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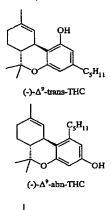
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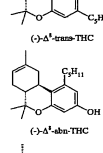
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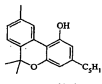
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[Continued on next page]

(54) Title: PROCESS FOR PURIFYING (-)-Δ9-TRANS-TETRAHYDROCANNABINOL







Ph,AcO HO

Cannabino

"DPA-iso"

Cannabidiol

"DPA-triol"

(57) Abstract: A preparative separation process wherein (-)- Δ^9 -trans-tetrahydrocannabinol is separated from a mixture of cannabinoids is disclosed. The process comprises at least one chromatographic step wherein a mobile phase passes through a stationary phase. The stationary phase comprises a derivatised polysaccharide and the mobile phase comprises carbon dioxide.



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